Supply

curing and so cured after deposition of said mixture on the steel surface.

- 17. (New) A metal structure as claimed in Claim 16 wherein the polymer particulate is a polyamide particulate.
- 18. (New) A metal structure as claimed in Claim 17 wherein the polyamide particulate is acid impervious up to about 700°F. 37/10
- 19. (New) A metal structure as claimed in Claim 18 wherein the powder adhesive is heat curable at a temperature below about 650 F.

20 (New) A metal curing fixture comprising a steel surface having deposited thereon a mixture of an acid-impervious polymer particulate and a powder adhesive adhesively operational only upon curing and so cured after deposition of said mixture on the steel surface.

- 21. (New) A metal curing fixture as claimed in Claim 20 wherein the polymer particulate is a polyamide particulate.
- 22. (New) A metal curing fixture as claimed in Claim 21 wherein the polyamide particulate is acid impervious up to about 700°F.
- 23. (New) A metal curing fixture as claimed in Claim 22 wherein the powder adhesive is heat curable at a temperature below 3/3 tabout 650 F.